

1 A packaging (for an article or set of articles) including a plastic member with  
a protruding part, wherein said article or set of articles are disposed, a perforation  
in said plastic member, a foldable part of said plastic member, **wherein** said  
foldable part holds a second article in position of a first article.)

3. A packaging according to claim 1 or 2, **wherein** said foldable part covers the second article, but not the first article.

5. A packaging according to any preceding claim, **wherein** the first article  
20 is a cover to a communication terminal and the second article is a keymat to said  
cover.

6. A method of holding a second article in position of a first article, enabling the second article to be viewed through the first article, where said first article is placed in a protruded part of a packaging, and said second article is placed in position of the first article and where a foldable part of the packaging holds the second article in position of the first article.

7. A method for packing an article or set of articles in a packaging including the following step: placing first article in a protruded part of a packaging, locating a second article in position of said first article, enabling said second article to be viewed through the first article, fold a foldable part of the packaging to hold said

second article in position of said first article, where the foldable part of the packaging holds the second article in position of the first article.

8. A method according to claim 7, where said first article is a cover to a  
5 communication terminal and said second article a keymat to said cover.

2010020-30033001